## **AMENDMENTS TO THE CLAIMS:**

## Please amend the claims as follows:

(Previously Presented) A method of arranging a number of light-emitting diodes
 (LEDs), comprising:

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storing characteristic values of each of said LEDs measured in a characteristic measurement;

temporarily keeping said LEDs after storing said characteristic values; and rearranging said LEDs to make said characteristic values of adjacent LEDs substantially equal.

- 2. (Previously Presented) A method of arranging LEDs according to Claim 1, wherein said adjacent LEDs are arranged so that the characteristic value of one LED is not larger than that of another LED.
- 3. (Previously Presented) A method of arranging LEDs according to Claim 1, wherein a predetermined number of the LEDs are rearranged to make said characteristic values of adjacent LEDs substantially equal, after said LEDs are measured and temporarily kept.
- 4. (Previously Presented) A method of arranging LEDs according to Claim 1, wherein said characteristic value comprises a light intensity of said LEDs.
- (Previously Presented) A method of arranging light-emitting elements, comprising:
  storing characteristic values of said light-emitting elements measured in a

characteristic measurement;

temporarily keeping said light-emitting elements after storing said characteristic values; and

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rearranging said light-emitting elements to make said characteristic values of adjacent light-emitting elements substantially equal.

- 6. (Original) A method of arranging light-emitting elements according to Claim 5, wherein said adjacent light-emitting elements are arranged so that the characteristic value of one light-emitting element is not larger than that of another light-emitting element.
- 7. (Original) A method of arranging light-emitting elements according to Claim 5, wherein a predetermined number of the light-emitting elements are rearranged to make said characteristic values of adjacent light-emitting elements substantially equal, after said light-emitting elements are measured and temporarily kept.
- 8. (Previously Presented) A method of arranging light-emitting elements according to Claim 5, wherein said characteristic value comprises a light intensity of said light-emitting elements.
- 9. (Previously Presented) A method of arranging LEDs according to Claim 1, wherein said characteristic value comprises at least one of light intensity, forward voltage, wavelength and chromaticity.

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10. (Previously Presented) A method of arranging LEDs according to Claim 1, wherein said LEDs are arranged beginning with an LED having a smallest characteristic value of said LEDs to an LED having a largest characteristic value of said LEDs.

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- 11. (Previously Presented) A method of arranging light-emitting elements according to Claim 5, wherein said light-emitting elements are arranged beginning with a light-emitting element having a smallest characteristic value of said light-emitting elements to a light-emitting element having a largest characteristic value of said light-emitting elements.
- 12. (Previously Presented) A method of arranging LEDs according to Claim 1, further comprising:

generating an arrangement sequence on a memory of a computer to make said characteristic values of adjacent LEDs substantially equal,

wherein said rearranging is conducted based on said arrangement sequence.

13. (Previously Presented) A method of arranging light-emitting elements according to Claim 5, further comprising:

generating an arrangement sequence on a memory of a computer to make said characteristic values of adjacent light-emitting elements substantially equal,

wherein said rearranging is conducted based on said arrangement sequence.

14. (Previously Presented) A method of arranging LEDs according to Claim 1, wherein said temporarily storing comprises ranking each of said LEDs with a temporary number by

said characteristic value.

15. (Previously Presented) A method of arranging light-emitting elements according to Claim 5, wherein said temporarily storing comprises ranking said light-emitting elements with a temporary number by said characteristic value.

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16. (Previously Presented) An apparatus for arranging a number of LEDs, comprising: a characteristic value measuring unit that performs a characteristic measurement on the LEDs to obtain a characteristic value for the LEDs;

an arrangement sequence calculation unit that generates an arrangement sequence of the LEDs such that a difference between the characteristic value of adjacent LEDs is minimized; and

a rearrangement unit for rearranging the LEDs in accordance with said arrangement sequence.

- 17. (Currently Amended) A method of arranging LEDs according to Claim 1, wherein said rearranging said LEDs comprises sorting said LEDs according to a predetermined algorithm algorithm.
- 18. (Previously Presented) A method of arranging LEDs according to Claim 1, wherein said rearranging said LEDs comprises arranging said LEDs on a tape.
- 19. (Previously Presented) A method of arranging LEDs according to Claim 1, wherein

said rearranging said LEDs comprises arranging said LEDs on a palette.

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